

## CERTIFICATION TO DISCHARGE UNDER CDPS GENERAL PERMIT COG315000 REMEDIATION ACTIVITIES DISCHARGING TO SURFACE WATERS

Certification Number: COG315342
This Certification to Discharge specifically authorizes:

Maple Multi-Family Land TX LP to discharge from the facility identified as

Alexan Cherry Creek to: Cherry Creek

Facility Located at: 3300 E 1 Ave Denver, CO 80206, Denver County Center Point Latitude 39.716 Longitude -104.947

Defined Discharge Outfall(s) to Surface Water	Outfall(s) Lat Long	Discharge Outfall(s) Description	Receiving Stream	Flow
Outfall Number 001-A	39.717206, -104.947389	The discharge is to a storm sewer on Cook St south of 1 <sup>st</sup> Ave which flows to Cherry Creek.  Sampling shall occur after the implementation of any best management practice or treatment and prior to discharge into the storm sewer.	Cherry Creek	500

<sup>\*</sup>All discharges must comply with the lawful requirements of federal agencies municipalities, counties, drainage districts and other local agencies regarding any discharges to storm drain systems, conveyances, or other water courses under their jurisdiction.

1. Permit Limitations and Monitoring Requirements apply to Outfall 001-A as outlined in the Part I.B.2 of the Permit

Parameter		Discharge Limitations Maximum Concentrations			Monitori ng	Cample Tura		
i di dilletei	Units	30-Day Average	7-Day Average	Daily Max.	Frequen cy	Sample Type		
Applicable to all Discharges								
pH, (Minimum- Maximum) 00400	s.u.	NA	NA	6.5-9.0	Weekly	In-situ		
Total Suspended Solids, 00530	mg/l	30	45	NA	Weekly	Grab		
Flow, 50050	gpm	500	NA	500	Continuou s	Recorder		
Oil and Grease, 03582	mg/l	NA	NA	10*	Weekly	Grab*		
Oil and Grease Visual 84066		NA	NA	NA	Weekly	Visual		
Site Specific Parameters								
Manganese (Dissolved), 01056	ug/l	50	NA	NA	Weekly	Grab		
Uranium (Total recoverable), 22708	ug/l	30	NA	NA	Weekly	Grab		
Total Residual Chlorine, 50060	ug/l	0.011	NA	0.019	Weekly	Grab		

<sup>\*</sup> If a visible sheen is observed, a grab sample shall be collected and analyzed for oil and grease.

2. Influent Screening Requirements Apply to Internal Outfall 3001 as Outlined in Part I.B.3 of the Permit

		Discharge Limitations Maximum Concentrations			Monitoring	Sample
Parameter	Paramet er Units	30- Day Avera ge	7-Day Avera ge		Frequency	Туре
Base, Neutral, Acids (BNAs) Screen 76030	ug/l	Report *	NA	Report*	Quarterly	Grab
Volatile Organic Compounds (VOC) Screen 01275	ug/l	Report*	NA	Report*	Quarterly	Grab
Metals Screen 78240	mg/l	Report*	NA	Report*	Quarterly	Grab

<sup>\*</sup>Influent screening data required under this permit certification should be submitted using the division's "Influent Screening Data Submittal Form." This form can be found at <a href="https://www.coloradowaterpermits.com">www.coloradowaterpermits.com</a>: Click on Construction, then Other permitting requests, then Influent data submittal form.

## 3. Whole Effluent Toxicity Testing

Whole Effluent Toxicity (WET) Testing is not required based on the nature of the source water and the proposed discharge.

## 5. Antidegradation Review

This permit certification covers the discharge of dewatering effluent associated only with short-term (i.e. less than two year) construction activities. This permit cannot be transferred to cover long-term dewatering activities (such as dewatering of structural foundations) without modification of the permit to reflect the scope and nature of the proposed long-term discharge and to allow for an antidegradation review by the Division.

Certification is issued 1/15/2015 Effective 1/15/2015 Expiration date: 09/30/2016

This certification under the permit requires that specific actions be performed at designated times. The certification holder is legally obligated to comply with all terms and conditions of the permit.

This certification was approved by: Lillian Gonzalez, Unit Manager Permits Section Water Quality Control Division